

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 1.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instructions and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to: Director, OPPE Information Management Division (2137), U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

Be not cond the form to this address.						
	tion with Respect	to Citation of D	Data			
Applicant's/Registrant's Name, Address and Telephone Number Nisus Corporation, 100 Nisus Drive, Rockford TN 37853			EPA Registration Number/ File Symbol 64405-EI			
Active Ingredient(s) and/or representative test compound(s): Boric Acid			Date 12-8-2014			
General use pattern(s) (list all those claimed for this proc Residential, Indoor Non-food Use, Wood Preservative	-		Product Name Boric Acid MG			
NOTE: If your product is a 100% repackaging of anothed on not need to submit this form. You must submit the Fo						
I am responding to a Data Call-In Notice, and hav Matrix form should be used for this purpose).						
SECTION I: METHOD OF DATA SUPPORT (Check one method only)						
☐ I am using the cite-all method of support, and have included with this form a list of companies sent offers of compensation (the under the selection)			e selective method of support (or cite-all option ective method), and have included with this form a t of data requirements (the Data Matrix form must			
SECT	ON II: GENERAL	OFFER TO PAY				
[Required if using the cite-all method or when using the	cite-all option under	the selective met	hod to satisfy one or more data requirements]			
☑ I hereby offer and agree to pay compensation, to other persons, with regard to the approval of this application, to the extent required by FIFRA.						
S	ECTION III: CERT	IFICATION				
I certify that this application for registration, this or cited in the application for registration, the form for reselective method is indicated in Section I, this application effects of this product or an identical or substantially sind data that would be required to be submitted under the capplication sought the initial registration of a product of	eregistration, or this on is supported by a nilar product, or one data requirements ir	Data Call-In resp all data in the Age e or more of the in effect on the da	ency's files that (1) concern the properties or ngredients in this product; and (2) is a type of te of approval of this application if the			
I certify that for each exclusive use study cited I have obtained the written permission of the original su			gistration, that I am the original submitter or that			
I certify that for each study cited in support of this registration or reregistration that is not an exclusive use study, either: (a) I am the original data submitter; (b) I have obtained the written permission of the original data submitter to use this study in support of this application; (c) all periods of eligibility for compensation have expired for the study; (d) the study is in the public literature; or (e) I have notified in writing the company that submitted the study and have offered (i) to pay compensation to the extent required by sections 3(c)(1)(F) and/or 3(c)(2)(B) of FIFRA; and (ii) to commence negotiations to determine the amount and terms of compensation, if any, to be paid for the use of the study.						
their delivery in accordance with sections 3(c)(1)(F) and request. Should I fail to produce such evidence to the accordance or suspend the registration of my product in con-	d/or 3(c)(2)(B) of FII Agency upon request formity with FIFRA.	FRA are available st, I understand t	hat the Agency may initiate action to deny,			
I certify that the statements I have made on this form and all attachments to it are true, accurate and complete. I acknowledge that any knowingly false or misleading statements may be punishable by fine or imprisonment or both under applicable law.						
Signature	Date		ed Name and Title			
Aunel thing cuty	12-10-2014	Dr. Janet Kint Regulatory Aft Ph.D. Entomol	fairs Manager			

0

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Director: OPPE Information Management Division (2137) U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DA	TA MATRIX			
Date: December 10, 2014 Applicant's/Registrant's Name & Address:			EPA Reg No./File Symbol: 64405-El Product: Boric Acid MG		Page 1 of
Ingredients: Boric Acid					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
830.1550, 830.1600, 830.1620, 830.1650, 830.1670, 830.1700, 830.1750, 830.1800	Group A Product Chemistry Data	New submission	Nisus Corporation	OWN	
830.1800	Enforcement Analytical Method	42931804	U.S. Borax	OLD	
830.6302, 830.6303, 830.6304, 830.6313, 830.6314, 830.6315, 830.6316, 830.6319, 830.6321, 830.7000, 830.7050, 830.7100, 830.7200, 830.7220, 830.7300, 830.7520	Group B Product Chemistry Data	43730104	Searles Valley Minerals, Inc.	OLD	
830.6317, 830.6320	Storage stability and corrosion characteristics	To be submitted	Nisus Corporation	OWN	
870.1100	Acute Oral Toxicity	45699901	Searles Valley Minerals, Inc.	PAY	
870.1200	Acute Dermal Toxicity	45699902	Searles Valley Minerals, Inc.	PAY	
870.1300,	Acute Inhalation Toxicity	45699903	Searles Valley Minerals, Inc.	PAY	
870.2400	Primary Eye Irritation	45699904	Searles Valley Minerals, Inc.	PAY	
870.2500	Primary Skin Irritation	45699905	Searles Valley Minerals, Inc.	PAY	
870.2600	Dermal Sensitization	45699906	Searles Valley Minerals, Inc.	PAY.	
870.6200	Neurotoxicity Screening Battery			GAP	
870.3100	90-Day Oral - Rodent	Cite-all		OLD/PAY	
870.3150	90-Day Oral - Non-rodent	Cite-all		OLD/PAY	
870.3200	21/28 Day Dermal	Cite-all		OLD/PAY	
870.3465	90 Day Inhalation			GAP	
870.4100	Chronic Oral – rodent	Cite-all		OLD/PAY	
Signature: Aust Cont	G.	Name and Titles Janet-Kintz-Early,	Ph.D. Entomologist and Regulatory Aff	airs Manager	Date 12/10/14

0

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Director: OPPE Information Management Division (2137) U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DAT	'A MATRIX			
Date: December 10, 2014 Applicant's/Registrant's Name & Address:			EPA Reg No./File Symbol: 64405-EI Product: Boric Acid MG		Page 2 of 3
Ingredients: Boric Acid			12		
Guideline Reference Numl		MRID Number	Submitter	Status	Note
870.4200	Carcinogenicity – two rodent species	Cite-all		OLD/PAY	
870.3700	Prenatal Developmental toxicity – rat and rabbit	Cite-all		OLD/PAY	
870.3800	Reproduction and fertility effects	Cite-all		OLD/PAY	
870.5100	Bacterial reverse mutation assay	Cite-all		OLD/PAY	-
870.5300	In vitro mammalian cell assay	Cite-all		OLD/PAY	
870.5375					
870.5385	In vivo cytogenetics	Cite-all		OLD/PAY	
870.5395					
870.7600	Dermal penetration			GAP	
870.7800	Immunotoxicity			GAP	
				OLD/PAY	
850.2100	Avian oral toxicity			GAP	
850.2200	Avian dietary toxicity	Cite-all		OLD/PAY	
850.2300	Avian reproduction			GAP	
850.1075	Freshwater fish toxicity	Cite-all		OLD/PAY	
850.1010	Acute toxicity freshwater invertebrates	Cite-all		OLD/PAY	
850.1025 850.1035 850.1045 850.1055 850.1075	Acute toxicity estuarine and marine organisms	Cite-all		OLD/PAY	
850.1300	Daphnid chronic toxicity			GAP	
850.1400	Fish early-life stage toxicity			GAP	
850 3020	Honeybee acute contact toxicity	Cite-all		OLD/PAY	
Signature: Janet 15	of while	Name and Titles Janet-Kintz-Early	, Ph.D. Entomologist and Regu	latory Affairs Manager	Date 12/10/14

Form Approved OMB No. 2070-0060

UNITED STATES ENVIRONMENTAL PROTECTION AGENCY 401 M Street, S.W. WASHINGTON, D.C. 20460

Paperwork Reduction Act Notice: The public reporting burden for this collection of information is estimated to average 0.25 hours per response for registration activities and 0.25 hours per response for reregistration and special review activities, including time for reading the instruction and completing the necessary forms. Send comments regarding the burden estimate or any other aspect of this collection of information, including suggestions for reducing the burden to Director. OPPE Information Management Division (2137) U.S. Environmental Protection Agency, 401 M Street, S.W., Washington, DC 20460. Do not send the form to this address.

	DATA	MATRIX			
Date: December 10, 2014		EPA Reg No./File Symbol: 64405-EI		Page 3 of 3	
Applicant's/Registrant's Name &	Address:		Product: Boric Acid MG		
Nisus Corporation, 100 Nisus Dri	ve, Rockford, TN 37853		<u> </u>		
Ingredients: Boric Acid					
Guideline Reference Number	Guideline Study Name	MRID Number	Submitter	Status	Note
350.4100	Seedling Emergence	Cite-all		OLD/PAY	
850.4150	Vegetative vigor	Cite-all		OLD/PAY	
850.4400 850.5400	Aquatic Plant Growth (algal and aquatic vascular plant toxicity) Tier I and II			GAP	
850. 4225	Seedling Emergence, Tier II			GAP	
850.4250	Vegetative Vigor, Tier II			GAP	
875.1100, 875.1200, 875.1300, 875.1600, 875.1700	Applicator Exposure Data Requirements	Cite-all		OLD/PAY	
875.2100, 875.2200, 875.2300, 875.2400, 875.2500, 875.2700, 875.2800, 875.2900, 875.3000	Post Application Data Requirements	Cite-all		OLD/PAY	
835.2120, 835.2240, 835.2410, 835.2370, 835.4100, 835.4200, 835.4300, 835.4400, 835.1230, 835.1240, 835.6100	Environmental Fate Data Requirements	Cite-all		OLD/PAY	
Signature: Some Ly	9	Name and Titles Janet-Kintz-Early	. Ph.D. Entomologist and Regul	atory Affairs Manager	Date 12/16/14
CD 5 0070 00 00 CD 10 10 10 10 10 10 10 10 10 10 10 10 10				Agangs Internal Fee Cons	

EPA Form 8570-35 (9-97) Electronic and Paper Versions Available Submit only Paper version

12

Agency Internal Use Copy